Freeform Search

Database:	US Pre-Grant Publication Full-Text Database JPO Abstracts Database EPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins			
Term:	(movable or contact) adj wiper and (graphite or carbon black) and (micron or millimicron or nanometer or nm)			
Display: 50 Documents in Display Format: TI Starting with Number 1 Generate: Hit List • Hit Count Side by Side Image				
90000000000	Search Clear Help Logout Interrupt			
Mair	Menu Show 8 Numbers Edit 8 Numbers Preferences Cases			
Search History				

DATE: Wednesday, October 29, 2003 Printable Copy Create Case

Set Name side by side	Hit Count	Set Name result set					
DB=USPT; PLUR=YES; OP=ADJ							
<u>L13</u>	(movable or contact) adj wiper and (graphite or carbon black) and (micron or millimicron or nanometer or nm)	14	<u>L13</u>				
<u>L12</u>	(movable or contact) adj wiper and 338/\$.ccls. and (graphite or carbon black) and micron	2	<u>L12</u>				
<u>L11</u>	(movable or contact) adj wiper and 338/\$.ccls. and (graphite or carbon black) and (millimicron or nanometer or nm)	0	<u>L11</u>				
<u>L10</u>	(movable or contact) wiper and 338/\$.ccls. and (graphite or carbon black) and (millimicron or nanometer or nm)	0	<u>L10</u>				
<u>L9</u>	L8 and silica	1	<u>L9</u>				
<u>L8</u>	(movable or contact) wiper and 338/\$.ccls. and (graphite or carbon black)	8	<u>L8</u>				
<u>L7</u>	wiper and (carbon black or graphite) and (fumed silica or precipitated silica or colloidal silica or nanotube or nanoparticle or milled carbon fib\$ or nanoclay or vapor grown or nanofiber) not 16	61	<u>L7</u>				
<u>L6</u>	(moveable or contact) near2 wiper and (carbon black or graphite) and (fumed silica or precipitated silica or colloidal silica or nanotube or nanoparticle or milled carbon fib\$ or nanoclay or vapor grown or nanofiber)	12	<u>L6</u>				
<u>L5</u>	wiper and (carbon black or graphite) and (fumed silica or precipitated silica or colloidal silica or nanotube or nanoparticle or milled carbon fib\$ or nanoclay or vapor grown or nanofiber)	73	<u>L5</u>				
<u>L4</u>	((338/\$)!.CCLS.) and (carbon black or graphite) and (fumed silica or precipitated silica or colloidal silica or nanotube or nanoparticle or milled carbon fib\$ or nanoclay or vapor grown or nanofiber) and wiper	0	<u>L4</u>				
<u>L3</u>	L2 and 11	0	<u>L3</u>				
<u>L2</u>	((338/\$)!.CCLS.) and (carbon black or graphite) and (fumed silica or precipitated silica or colloidal silica or nanotube or nanoparticle or milled carbon fib\$ or nanoclay or vapor grown or nanofiber)	41	1.2				
<u>L1</u>	((338/\$)!.CCLS.) and wiper	503	<u>L1</u>				

END OF SEARCH HISTORY

Day: Wednesday

Date: 10/29/2003

Time: 17:14:21

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = CHACKO First Name = ANTONY

Application#	Patent#	Status	Date Filed	Title	Inventor Name 5
60053734	Not Issued	159	1	METHOD FOR PRODUCING POLYANILINE	CHACKO , ANTONY P.
10047147	Not Issued	030	01/14/2002	RESISTIVE FILM	CHACKO, ANTONY P.
09999625	6617377	150		RESISTIVE NANOCOMPOSITE COMPOSITIONS	CHACKO, ANTONY P.
09644889	6372358	150	08/23/2000	COVERCOAT COMPOSITION FOR ELECTRONIC COMPONENTS	CHACKO, ANTONY P.
09559856	6228288	150	!	ELECTRICALLY CONDUCTIVE COMPOSITIONS AND FILMS FOR POSITION SENSORS	CHACKO, ANTONY P.

Inventor Search Completed: No Records to Display.

G 1 4 0 T	Last Name	First Name
Search Another: Inventor	chacko	antony Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page